

Figure 1a

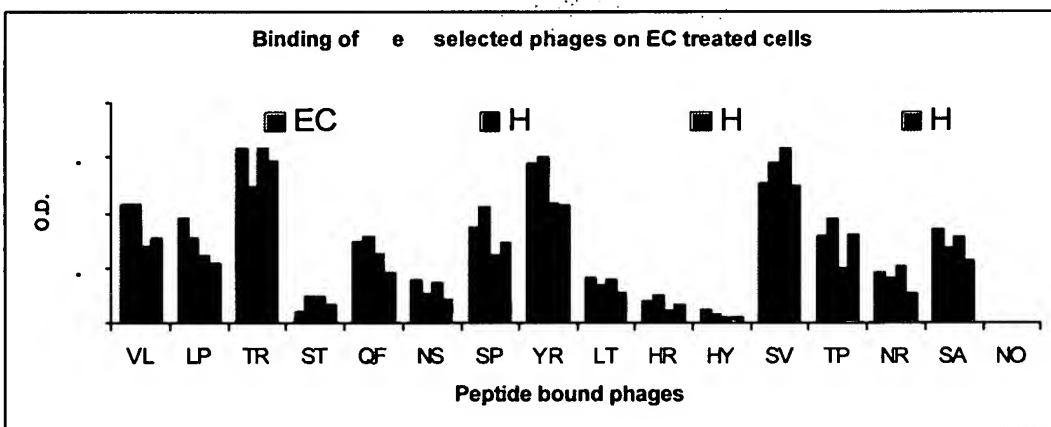


Figure 1b

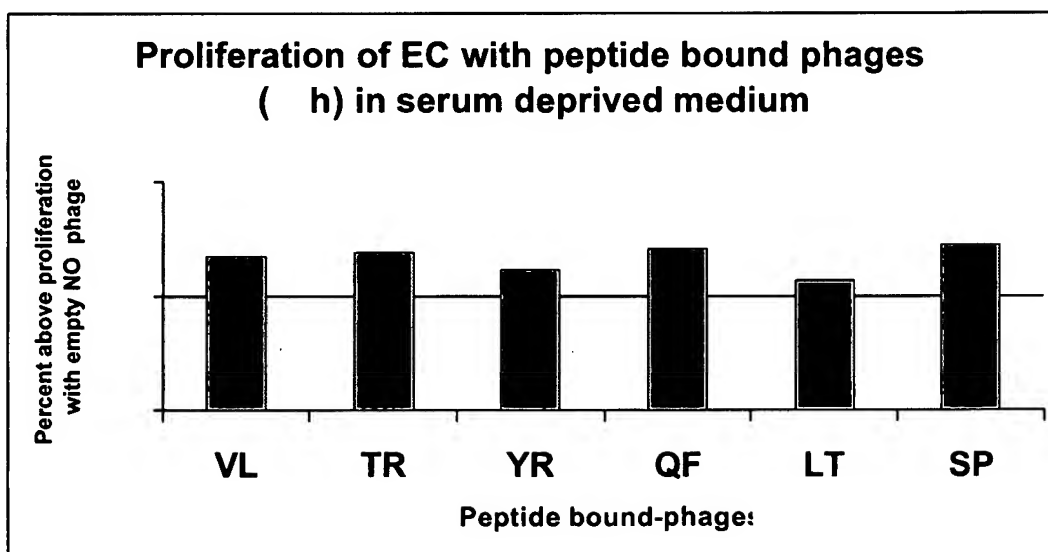


Figure 2

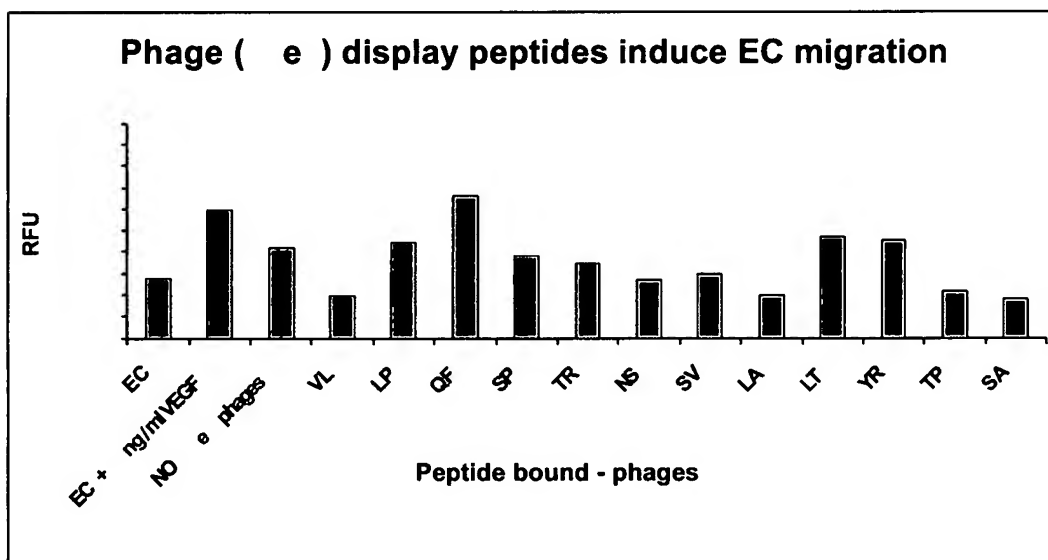


Figure 3a

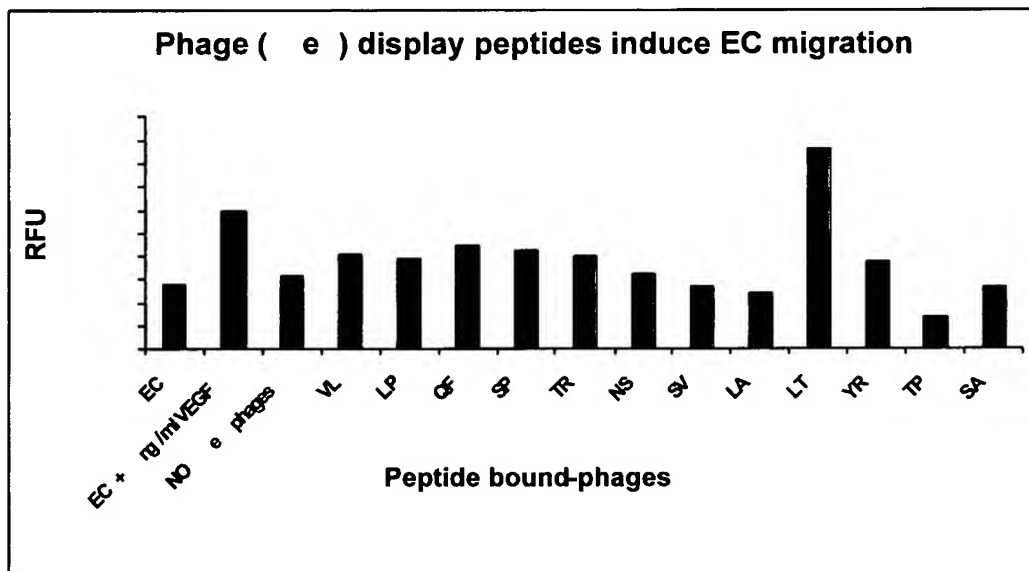


Figure 3b

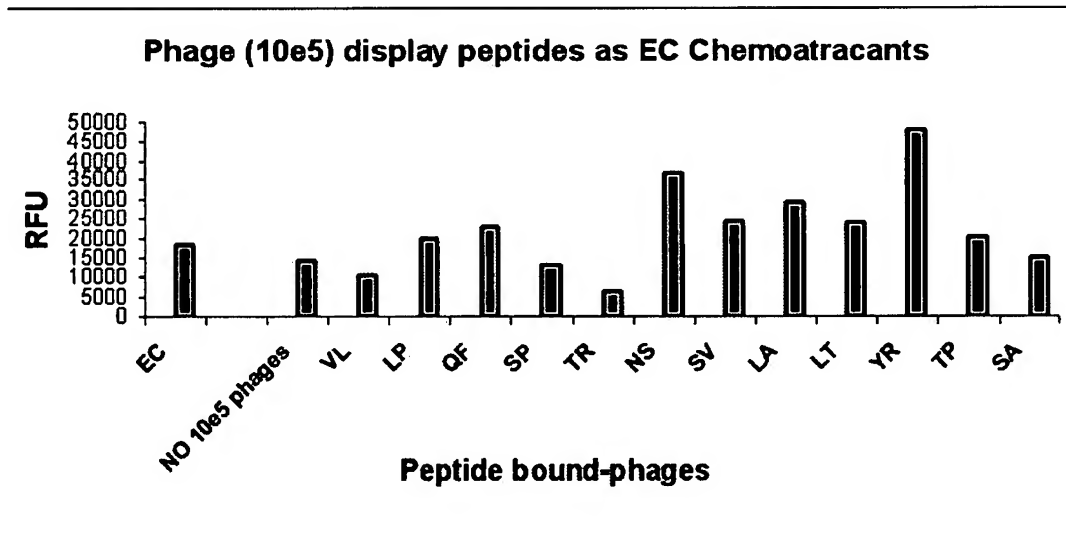


Figure 4a

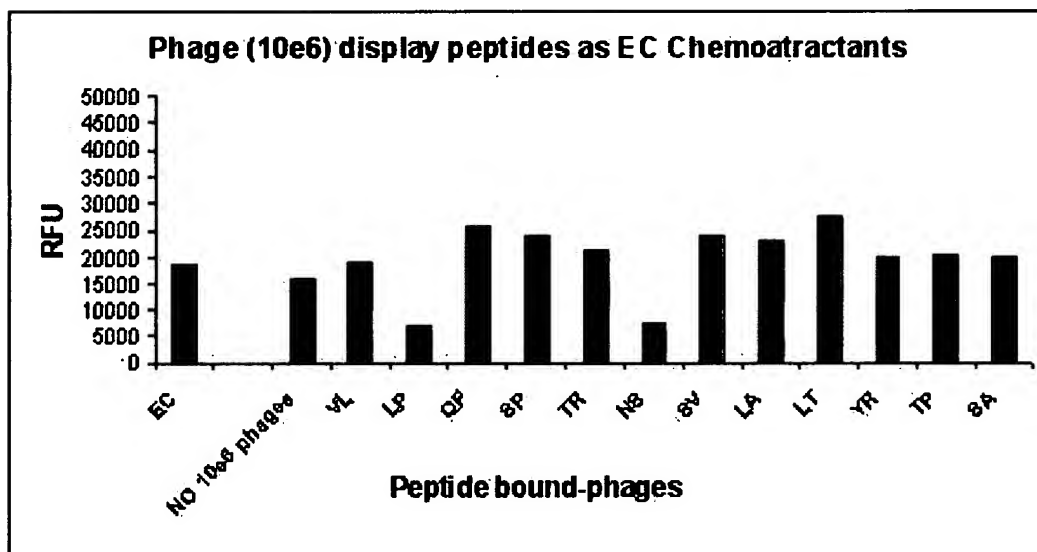


Figure 4b

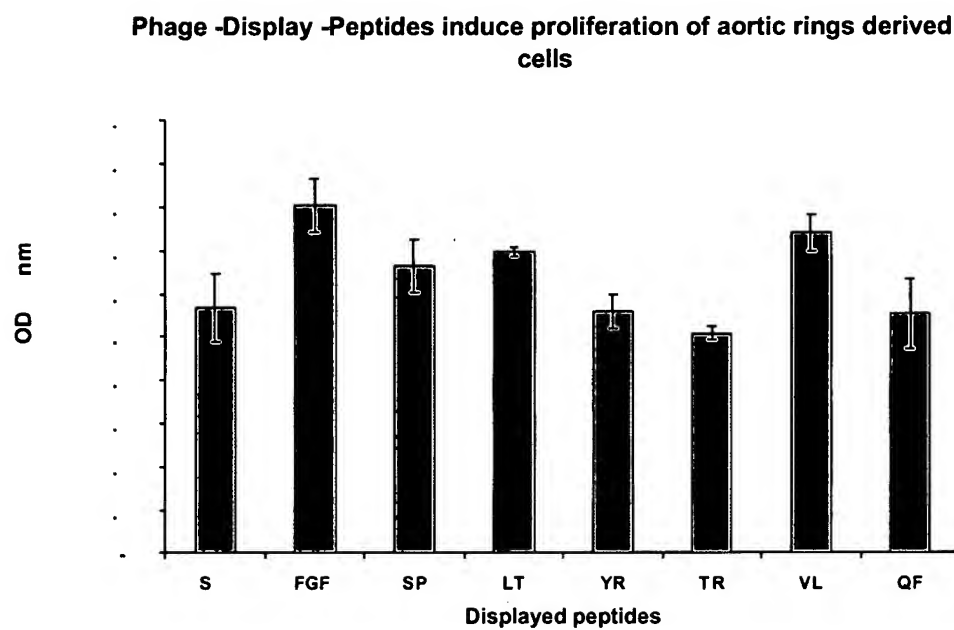
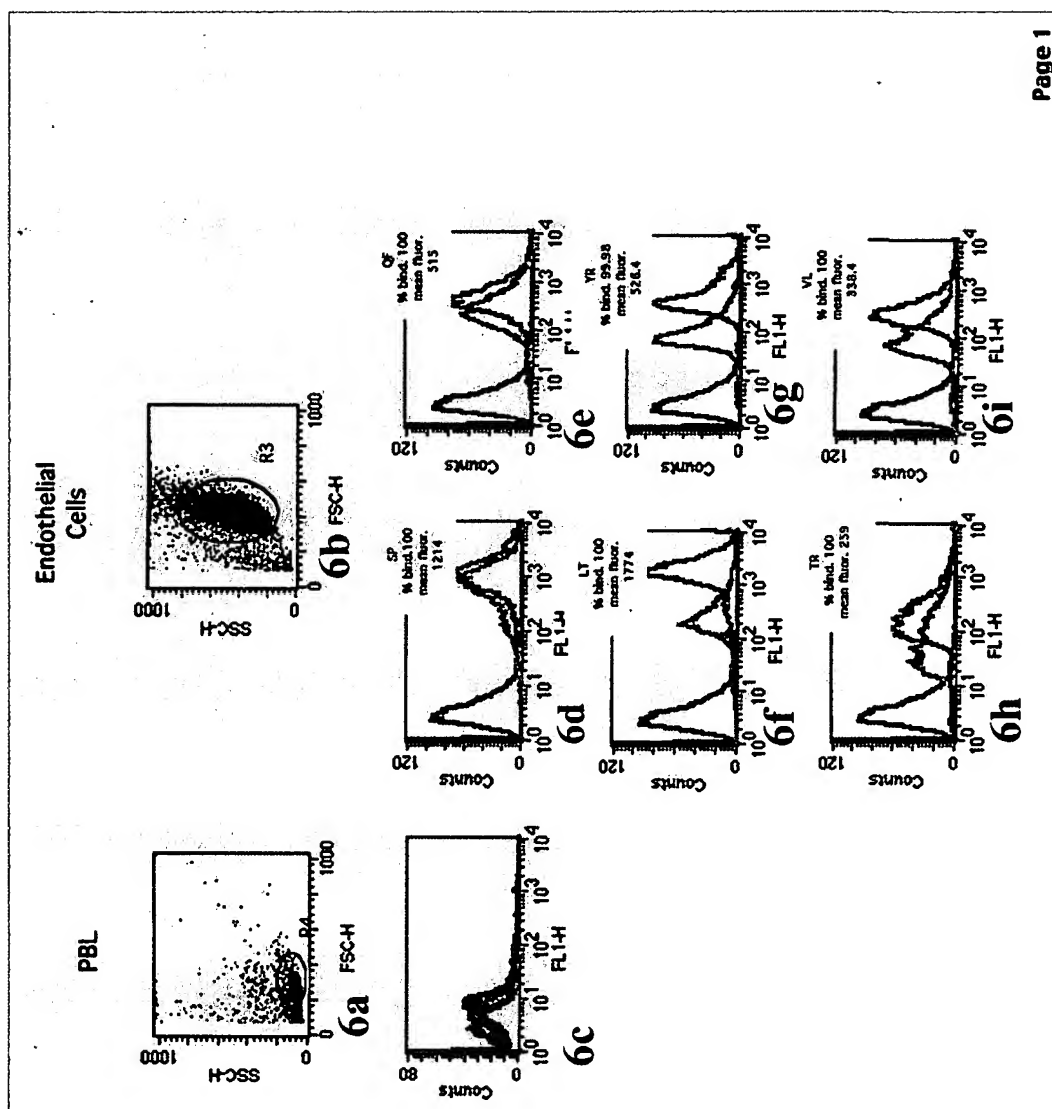


Figure 5



Figures 6a-i

FACS of Peptides (ug/ml) binding to EC and PBL

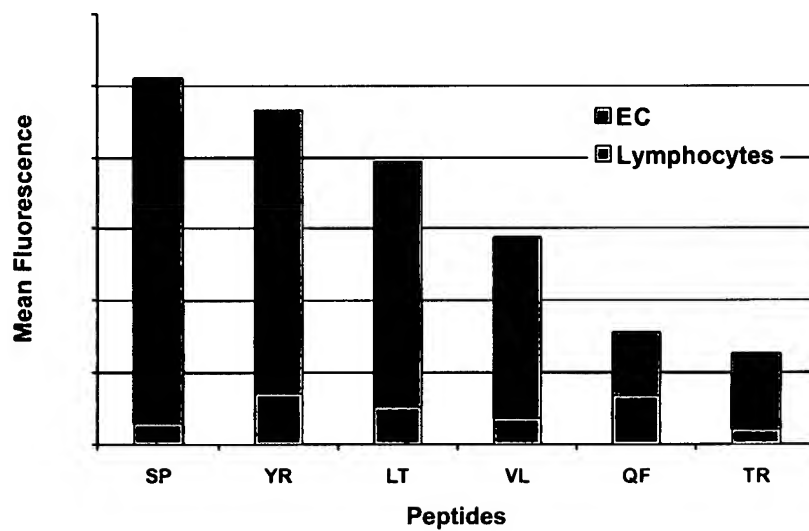


Figure 7

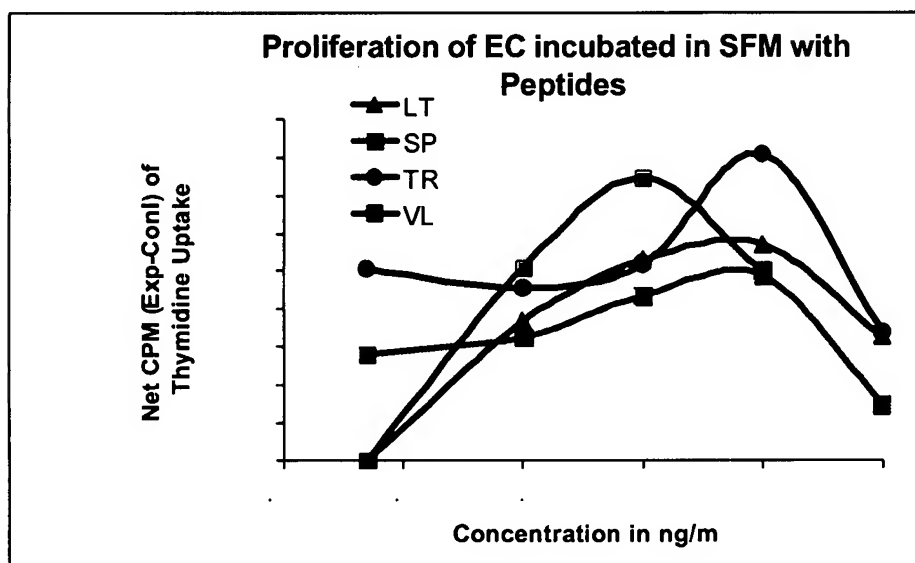


Figure 8a

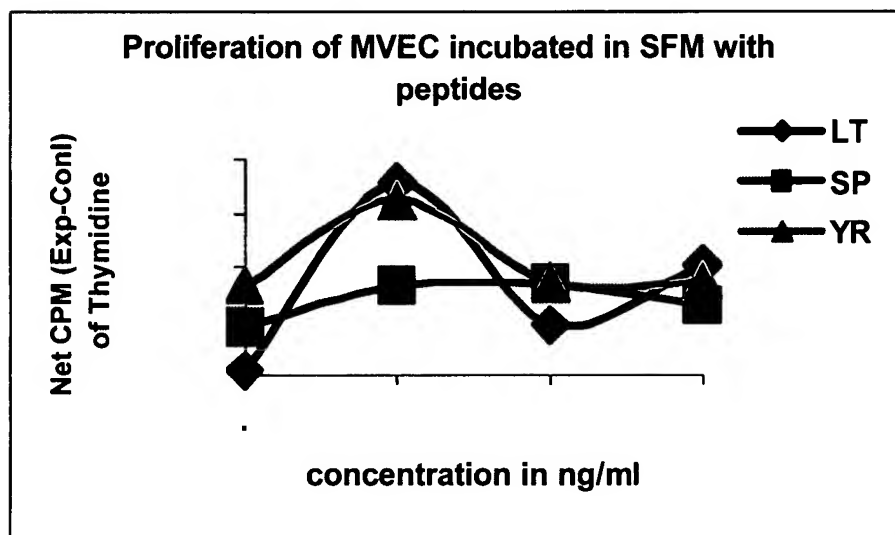


Figure 8b

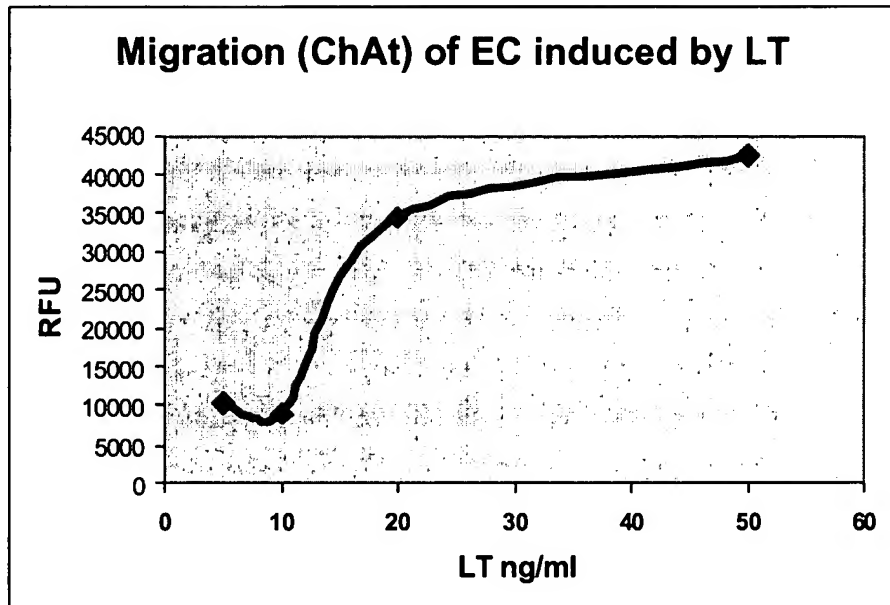


Figure 9a

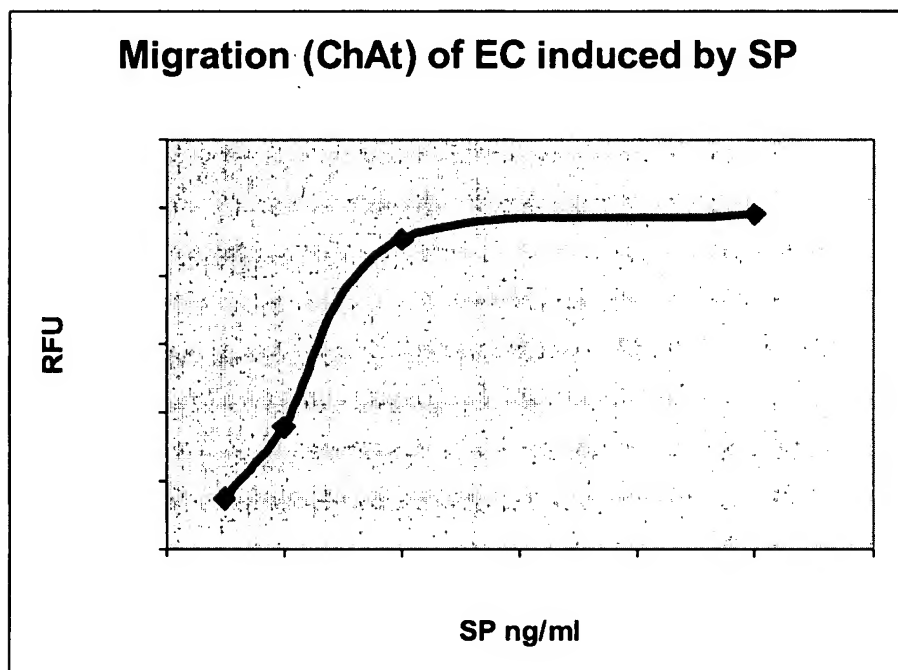


Figure 9b

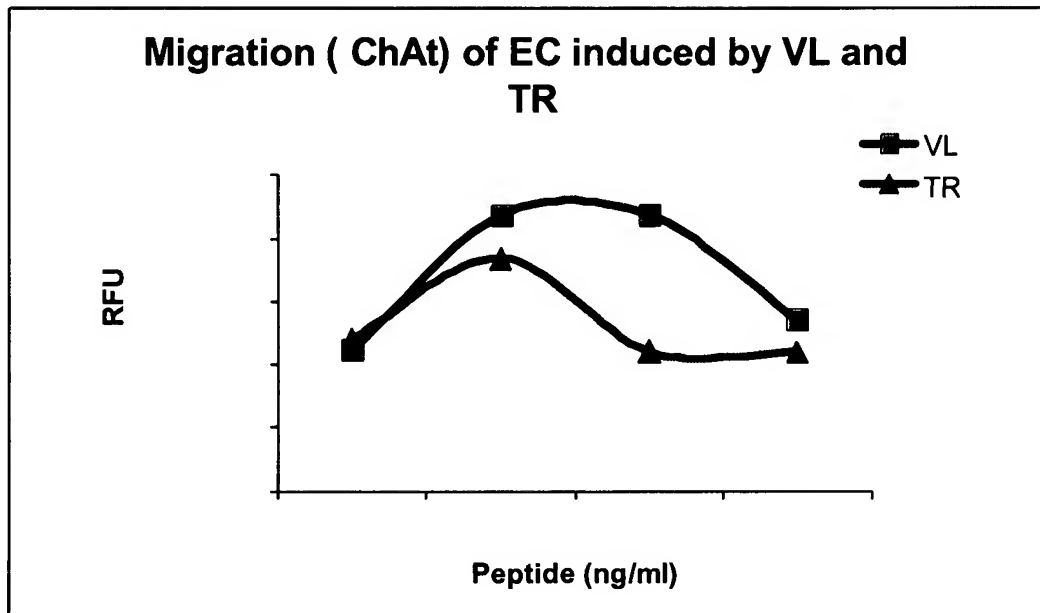


Figure 9c

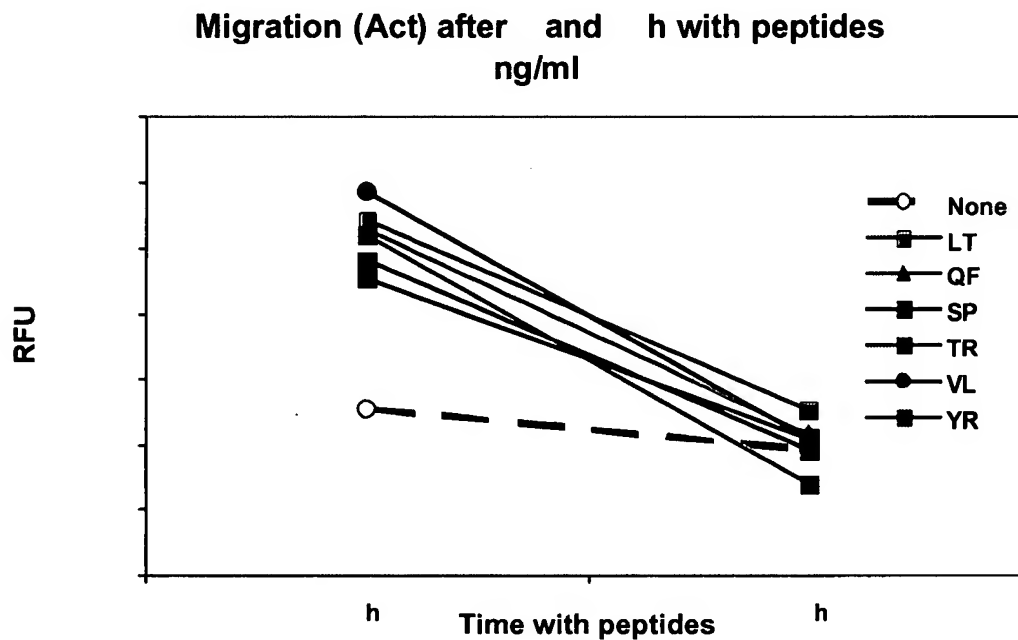


Figure 10

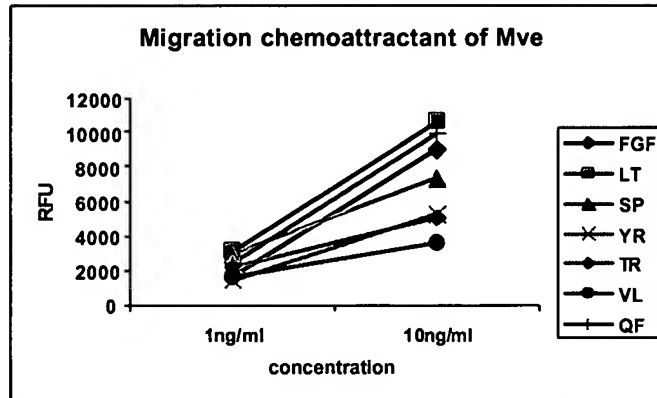


Figure 11a

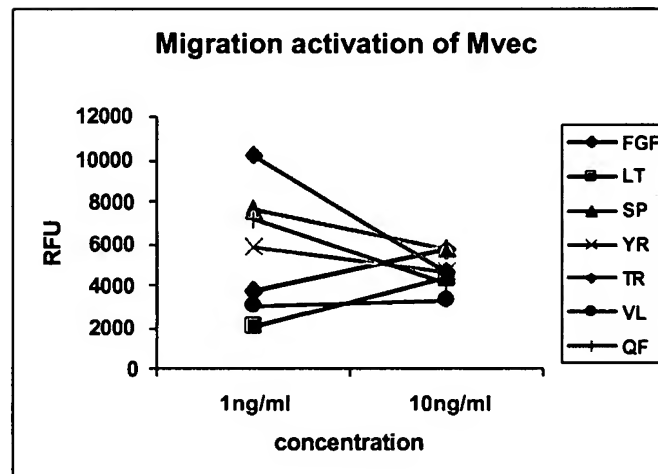


Figure 11b

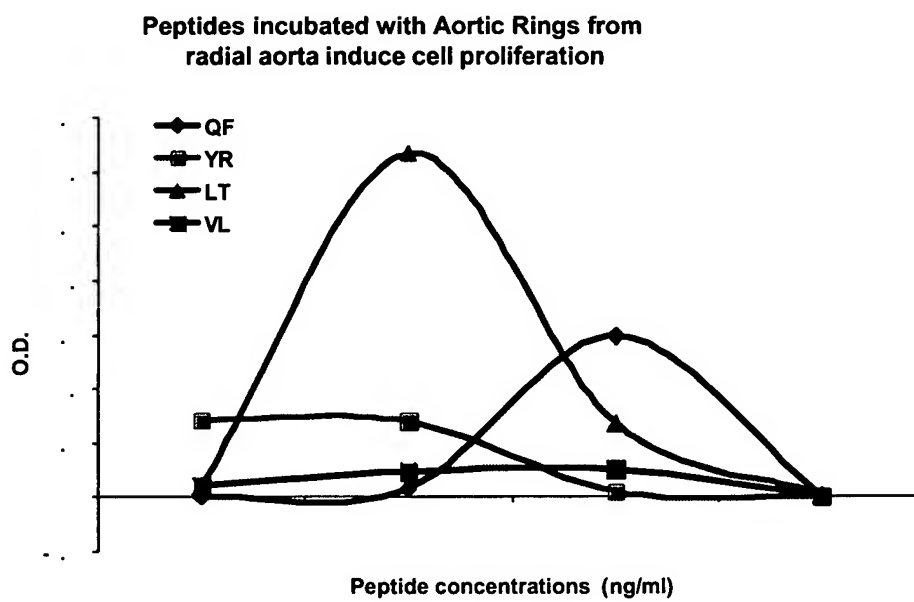


Figure 12

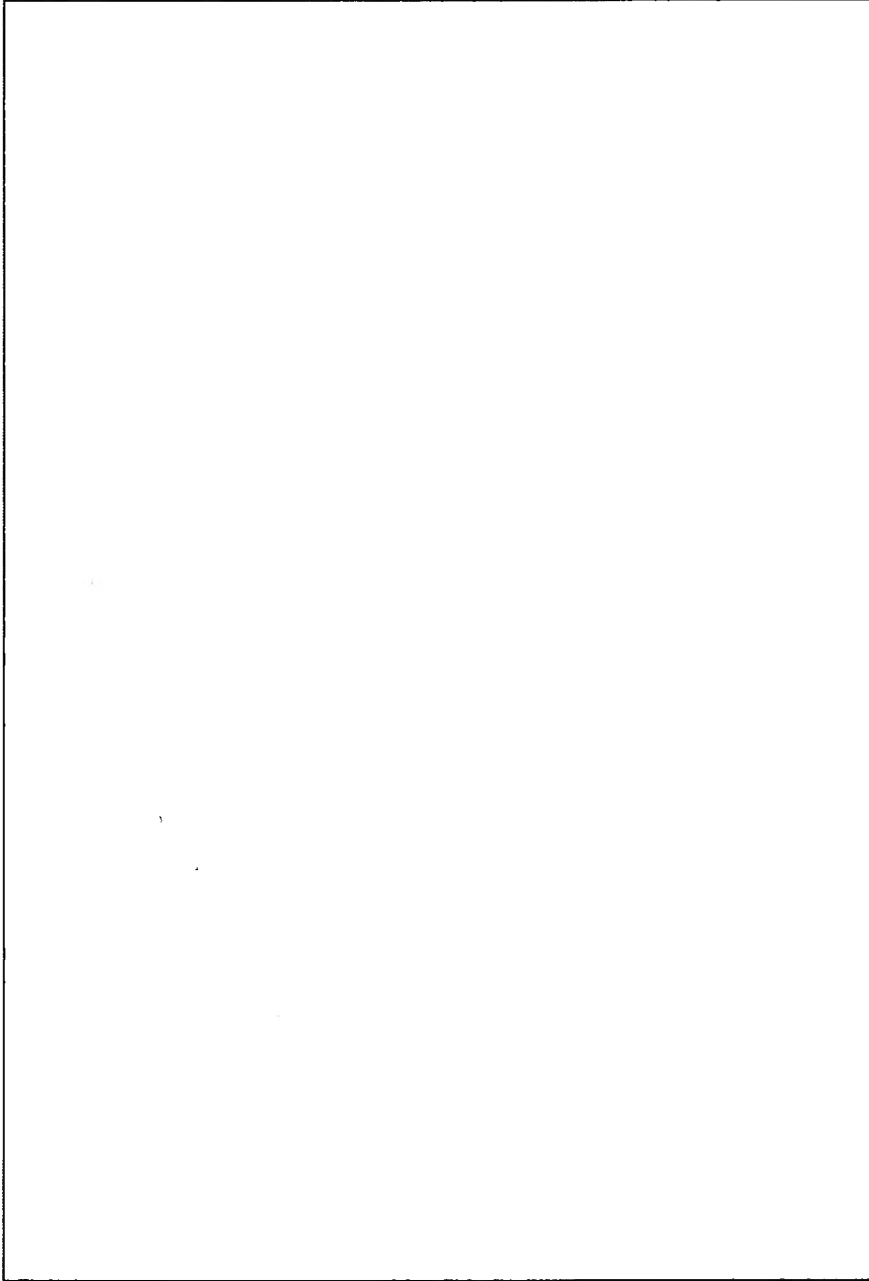


Figure 13a

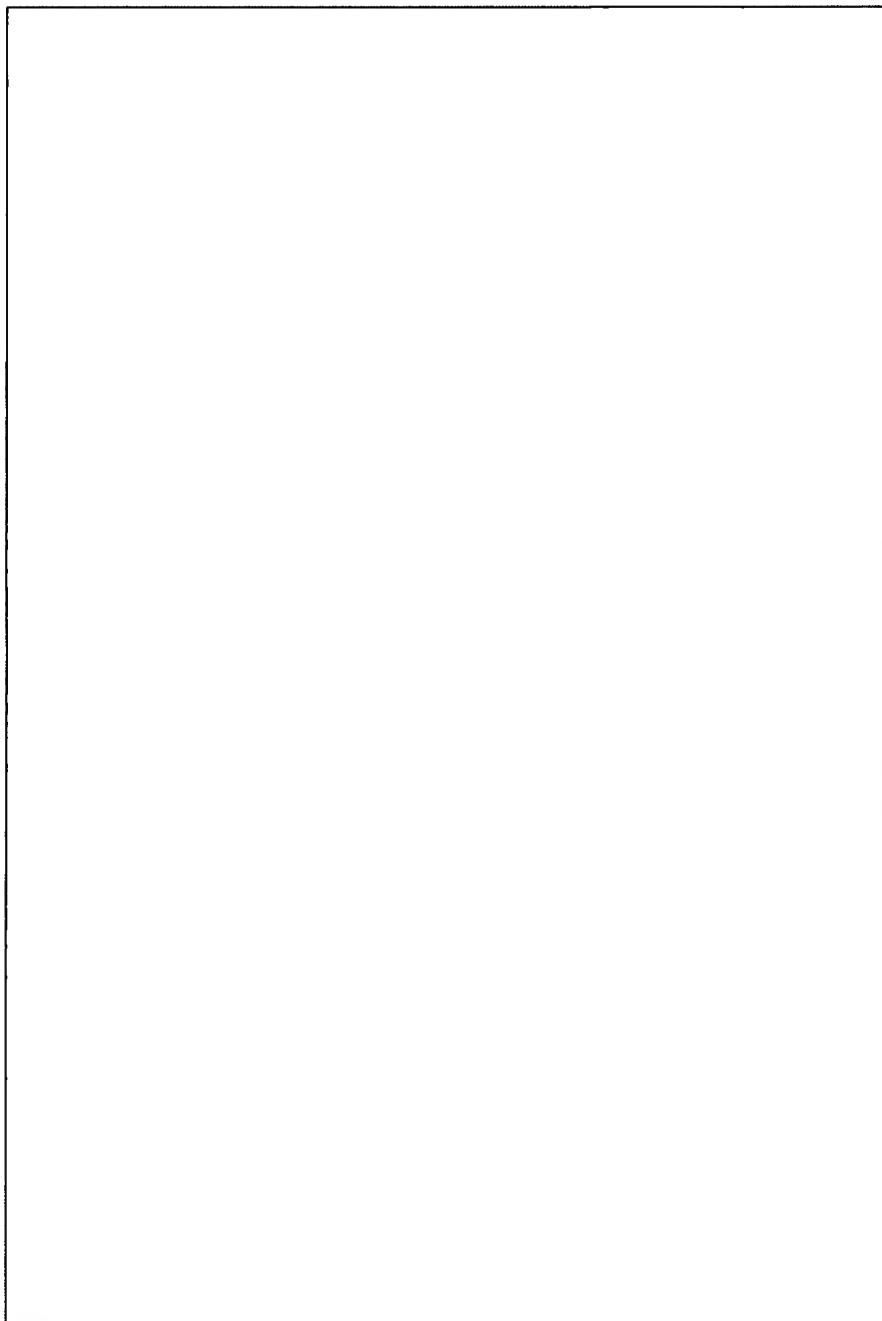


Figure 13b



Figure 13c

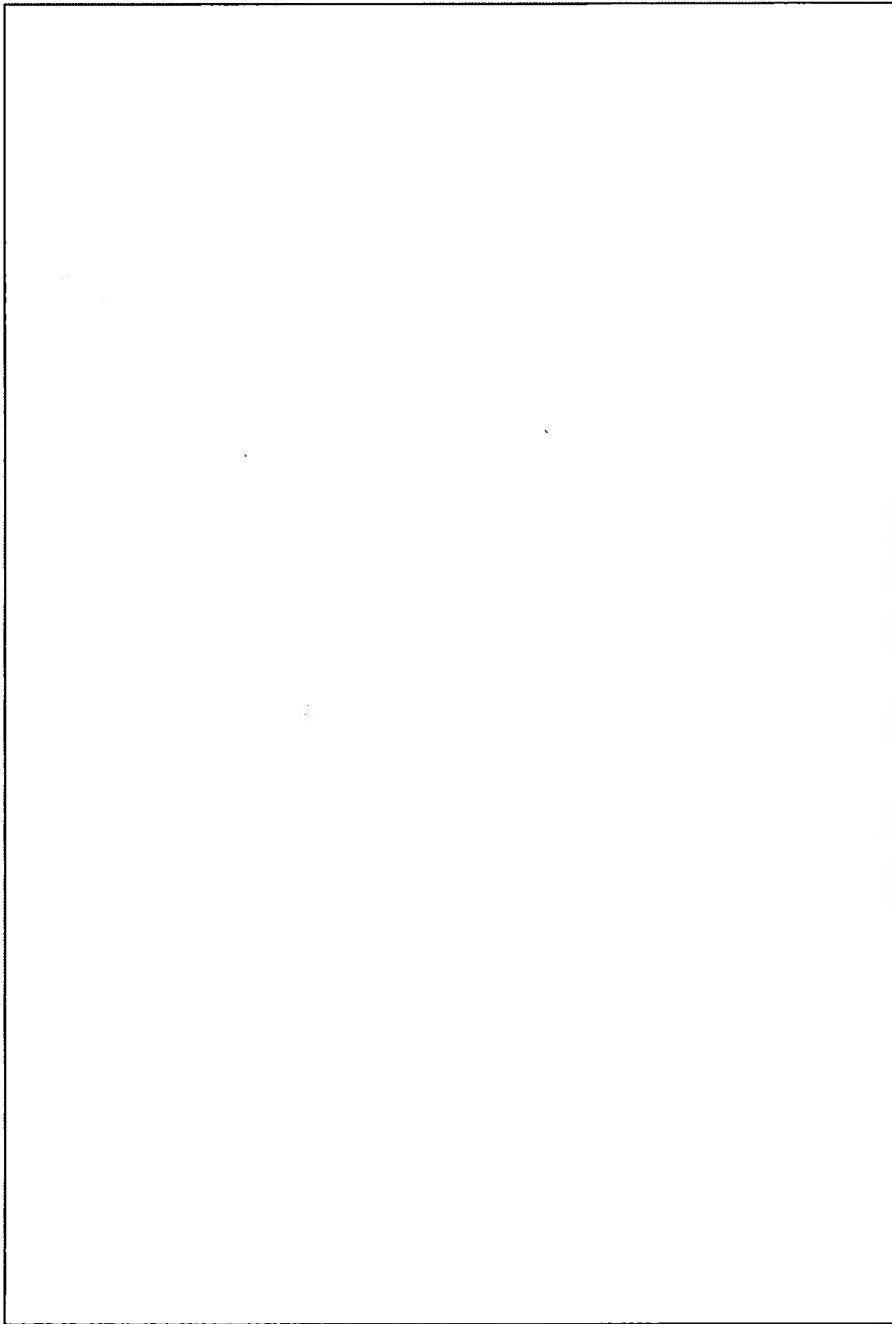


Figure 13d

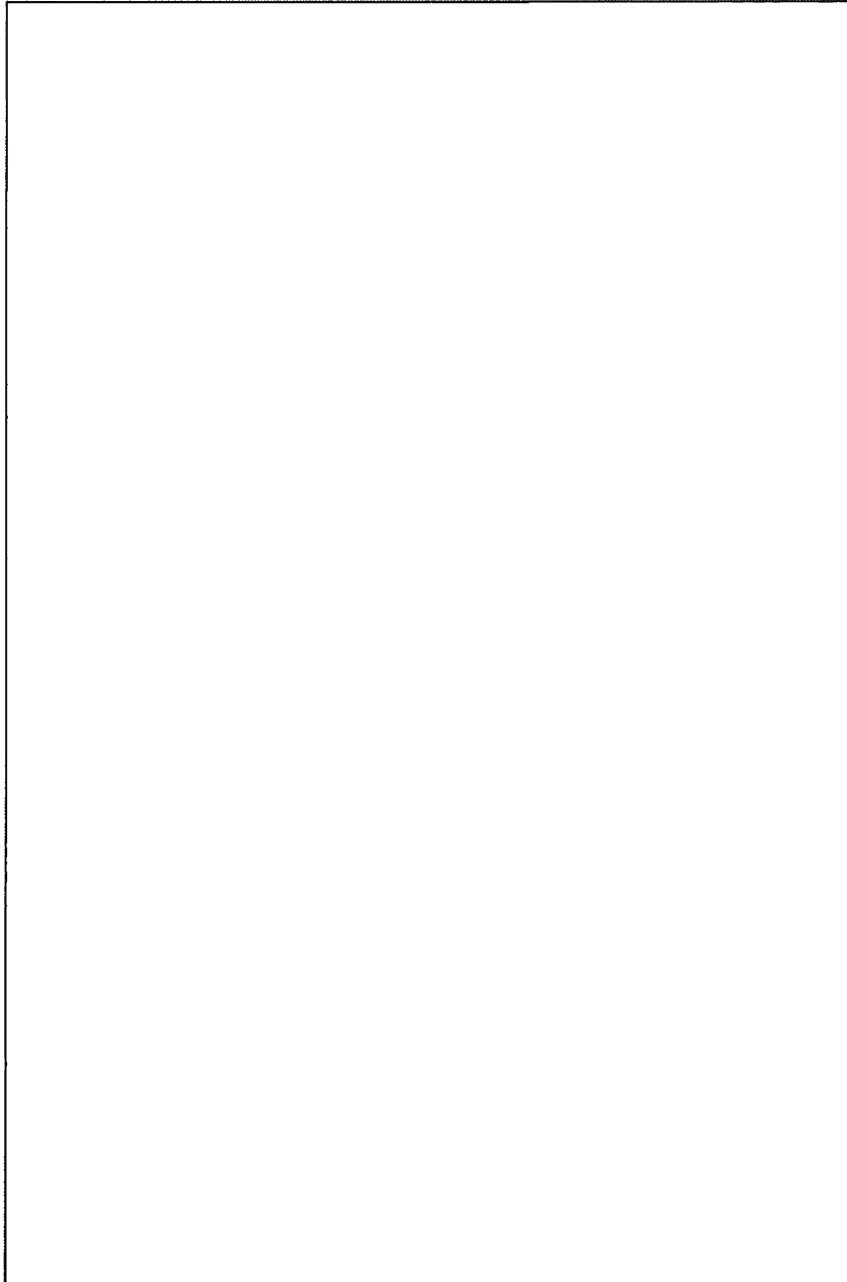


Figure 13e

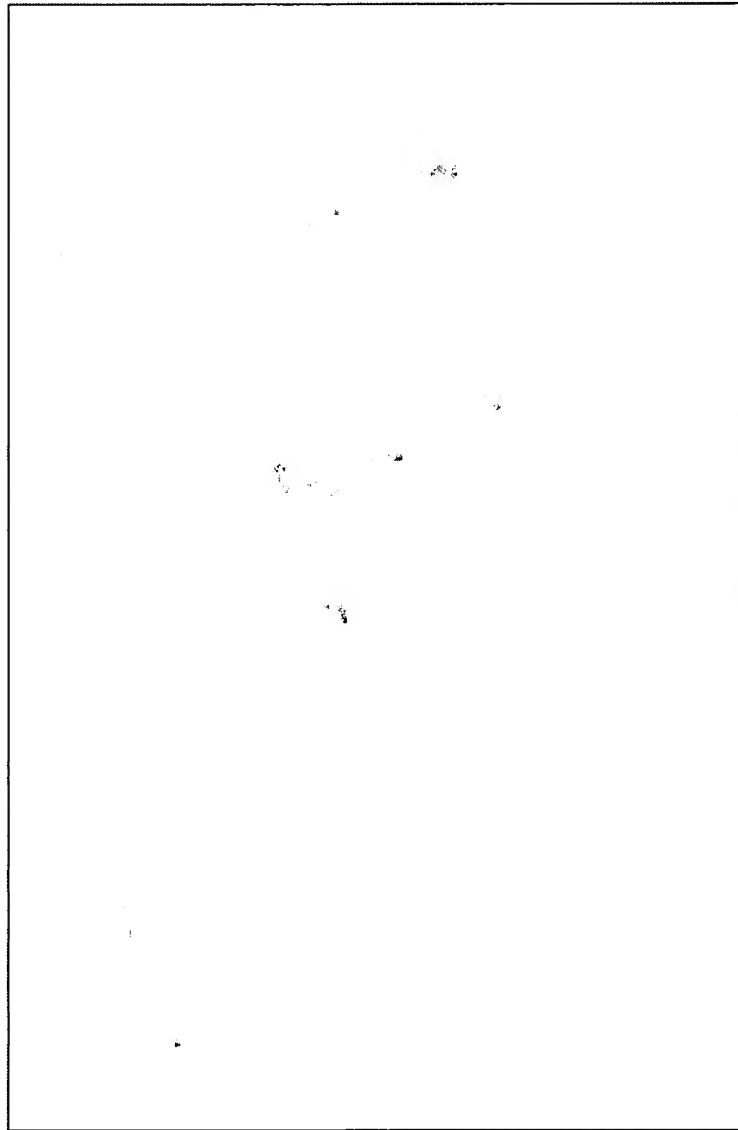


Figure 13f

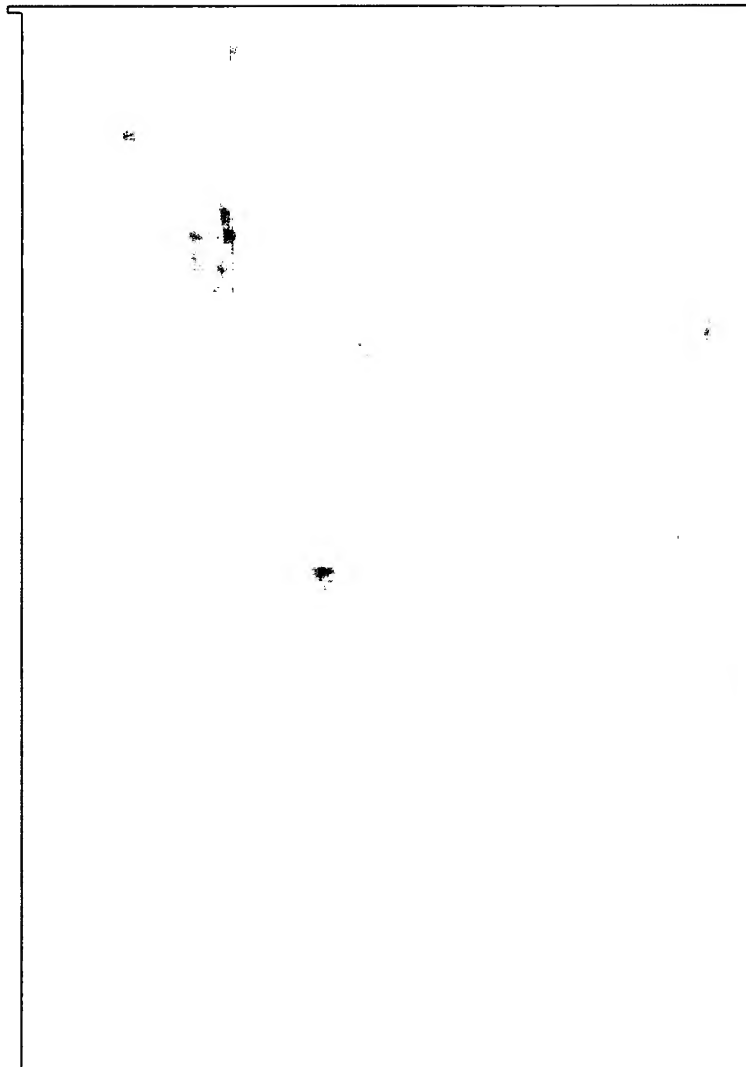


Figure 13g

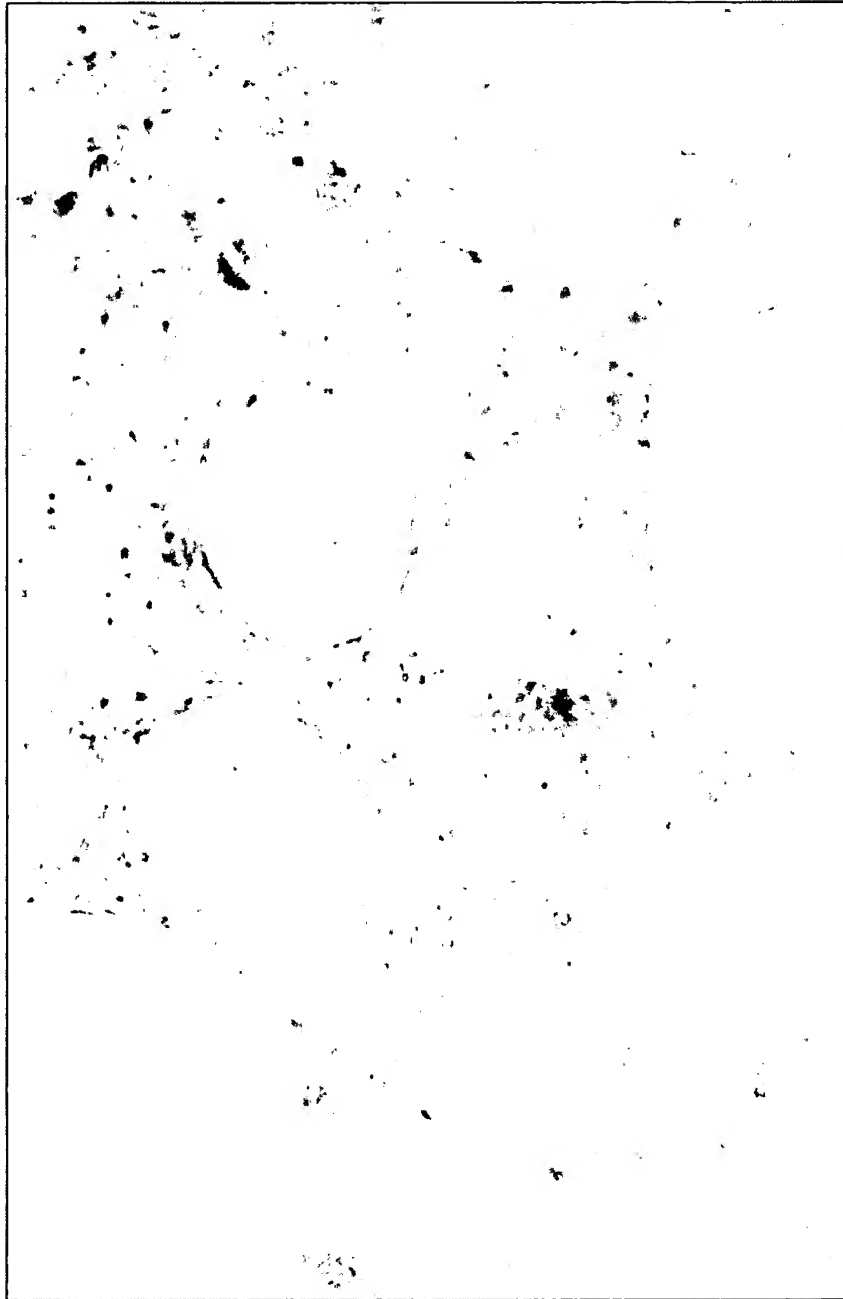


Figure 13h

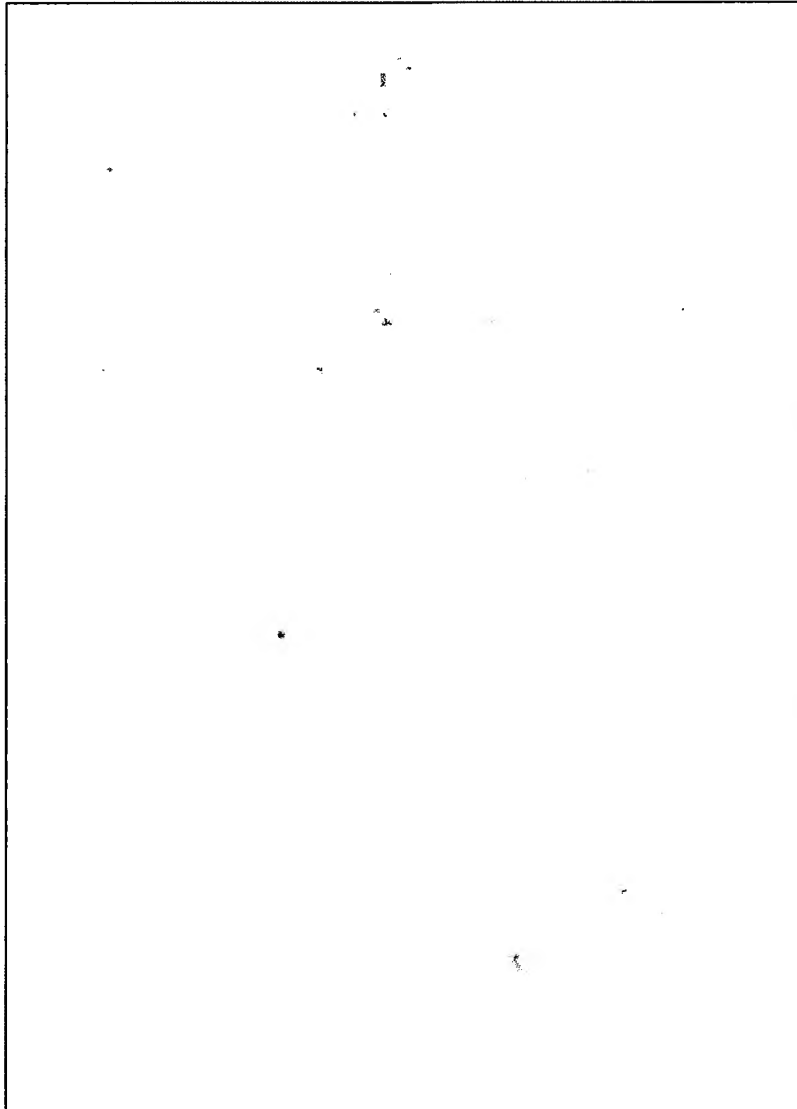


Figure 13i

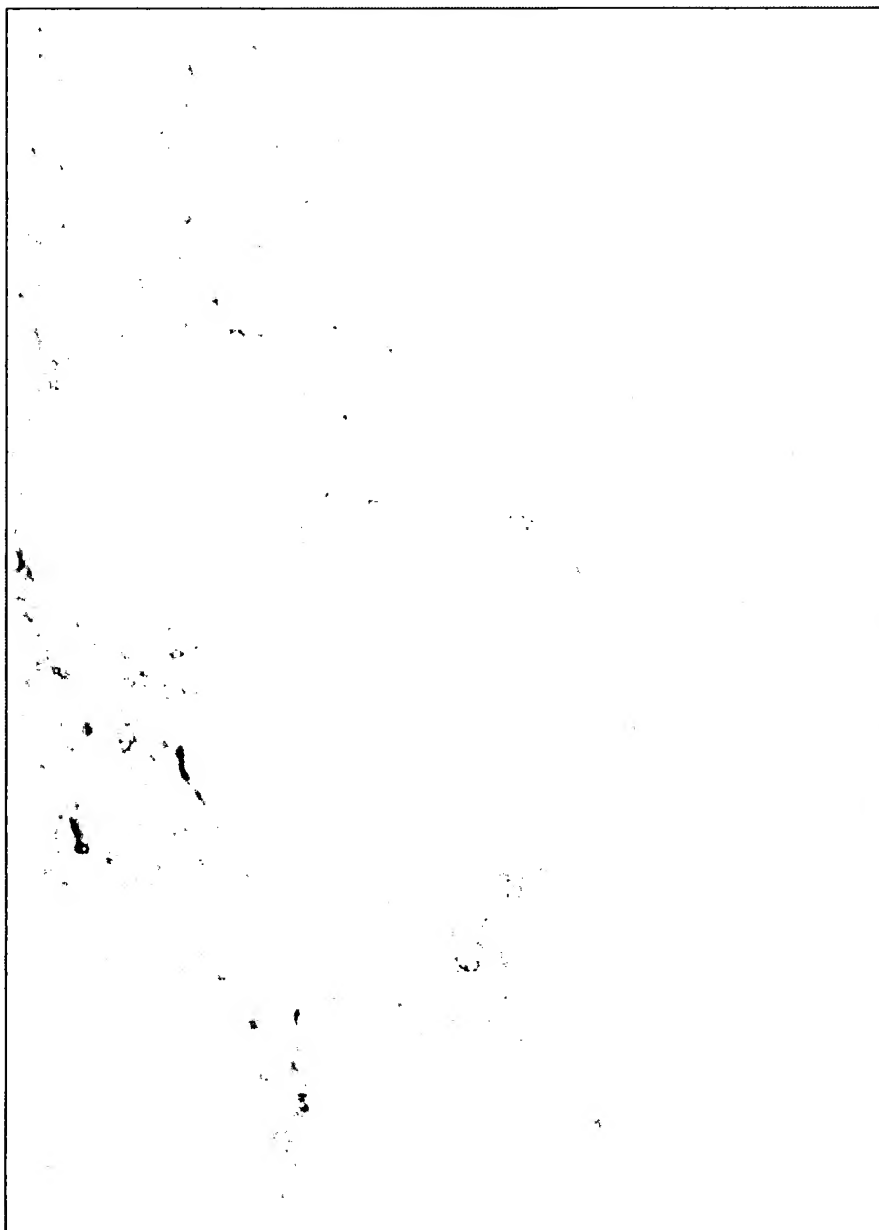


Figure 13j

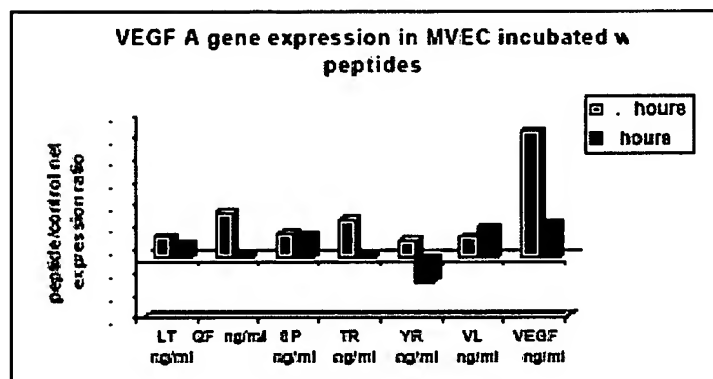


Figure 14a

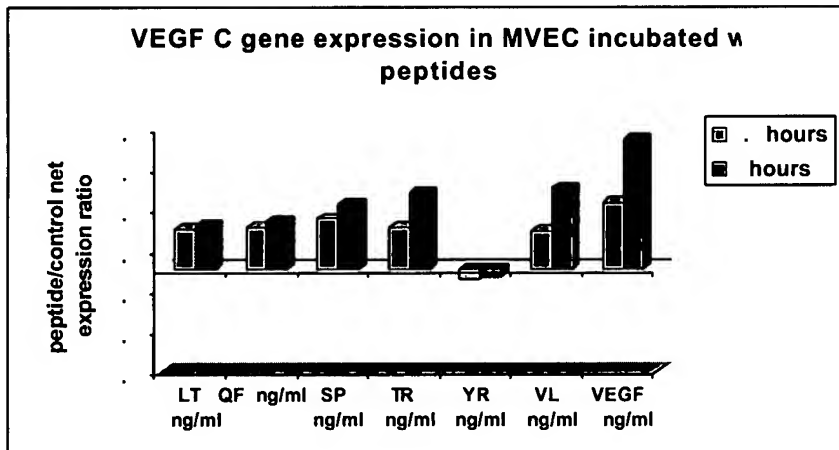


Figure 14b

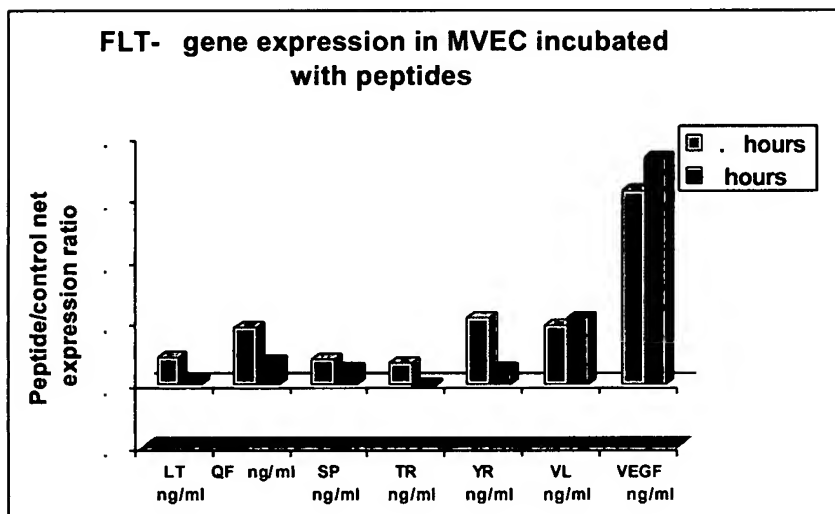


Figure 14c

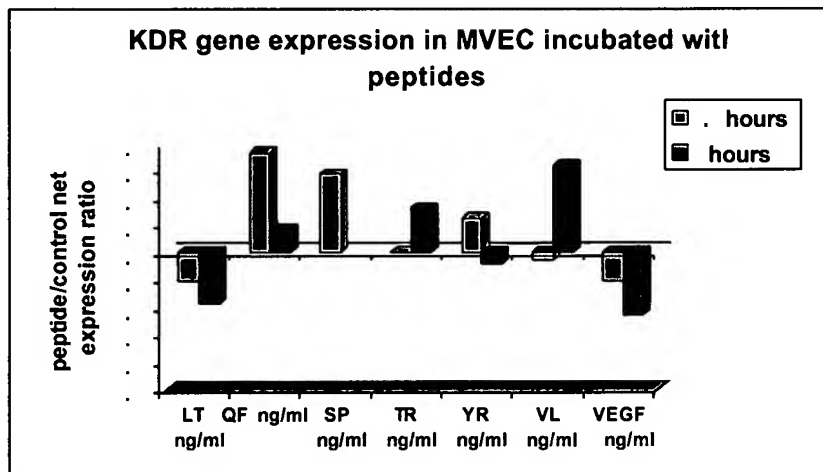


Figure 14d

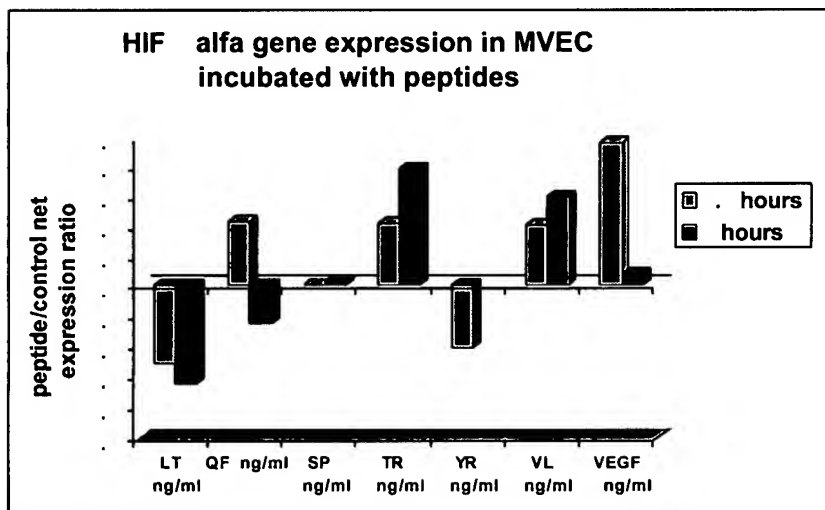


Figure 14e

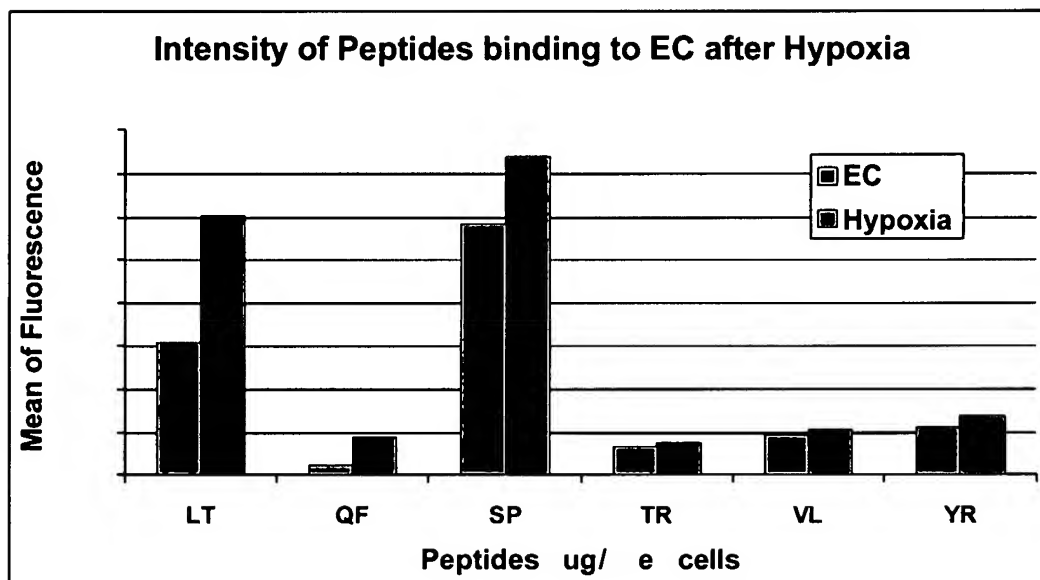
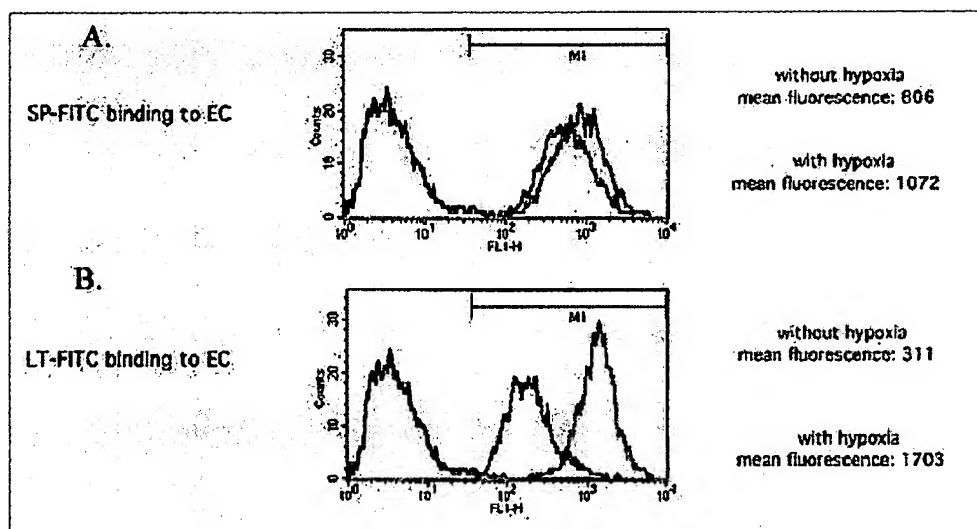


Figure 15



Figures 16a-b

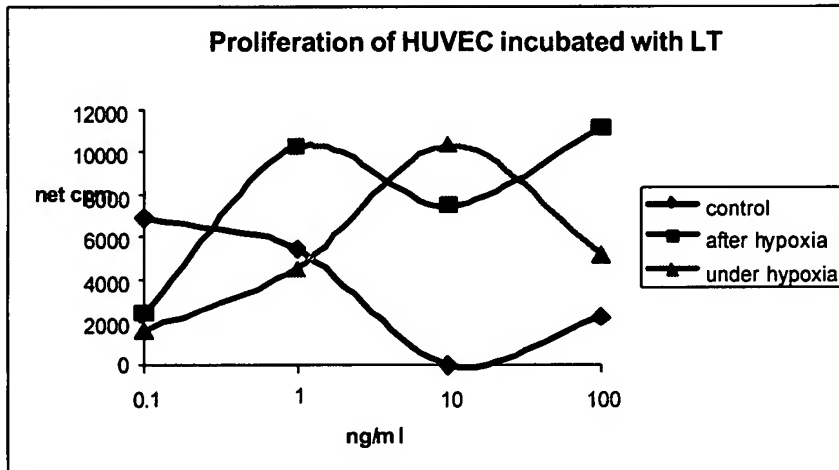


Figure 17a

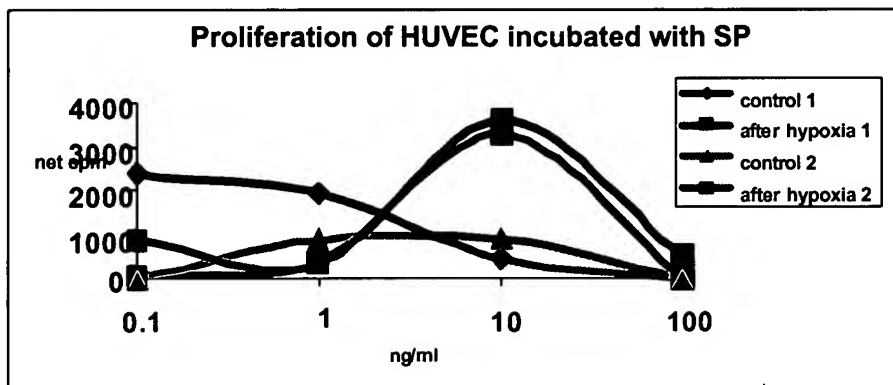


Figure 17b

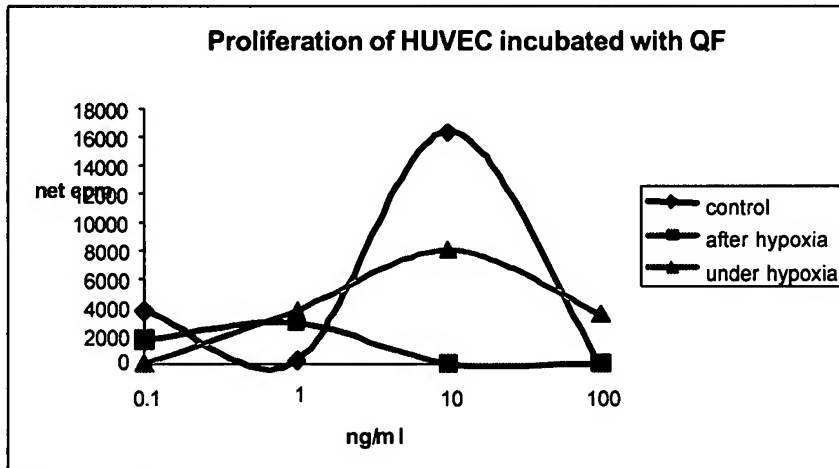


Figure 17c

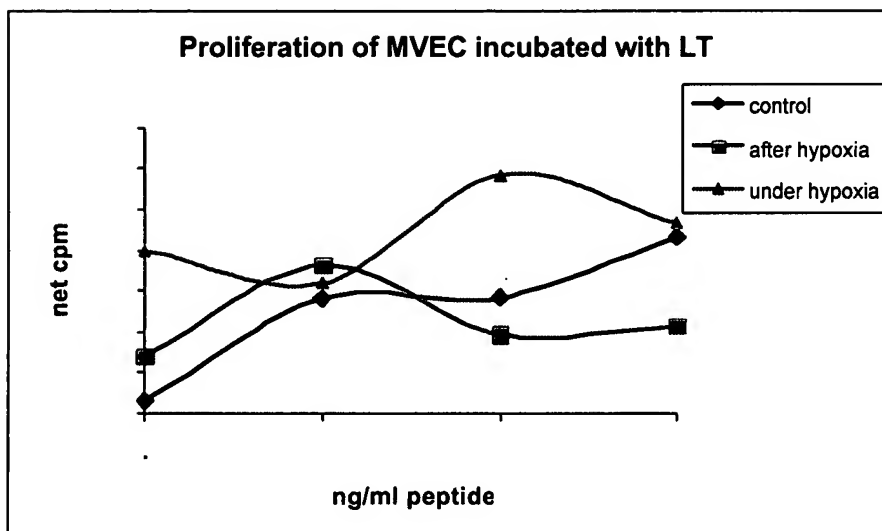


Figure 17d

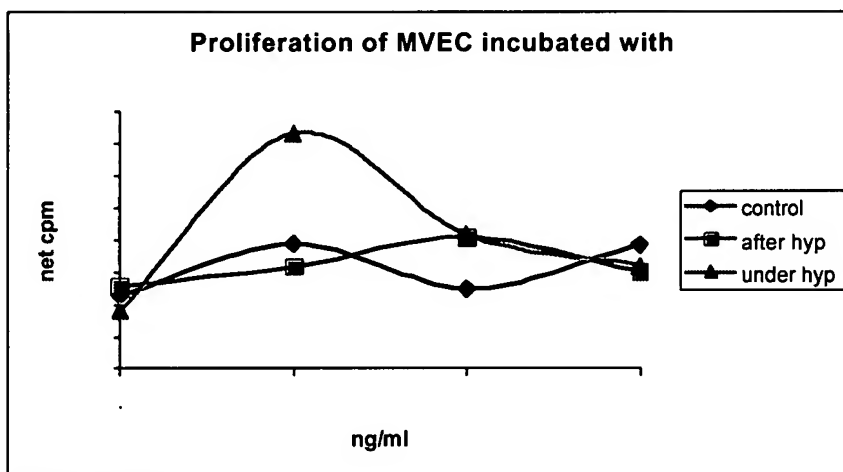


Figure 17e

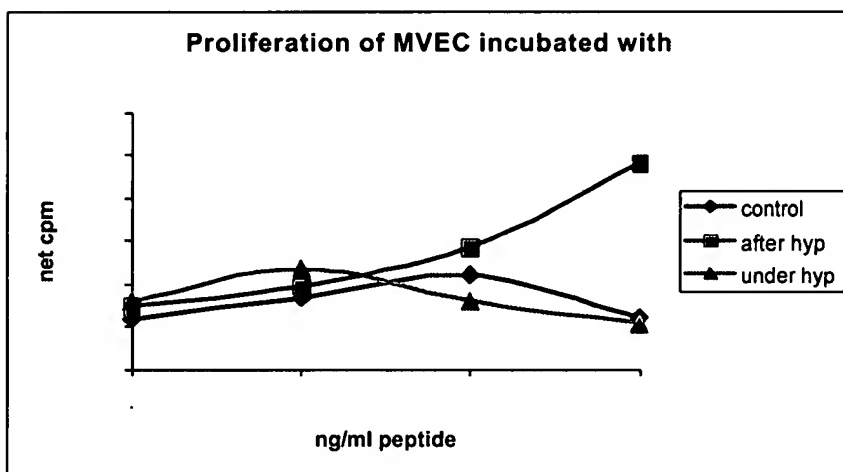


Figure 17f

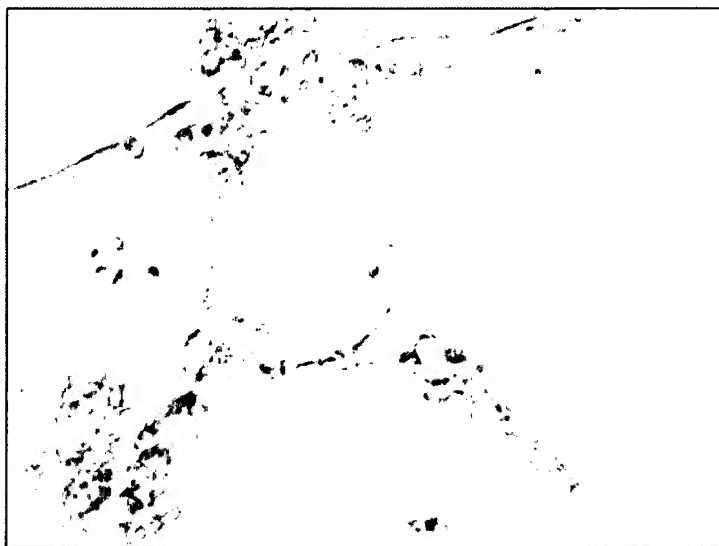


Figure 18a

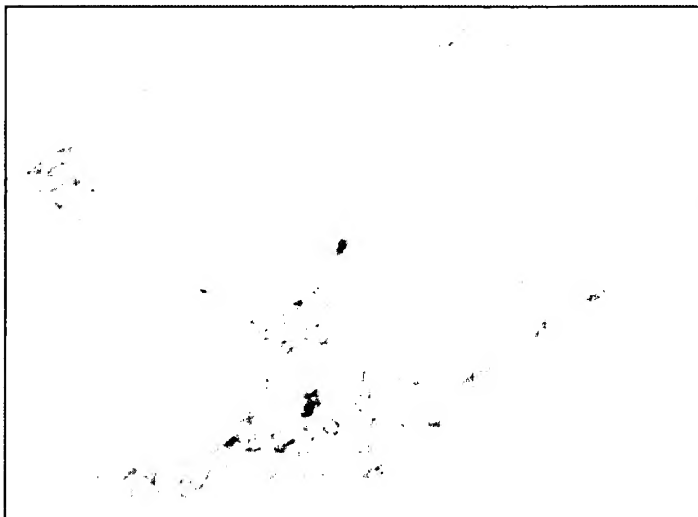


Figure 18b

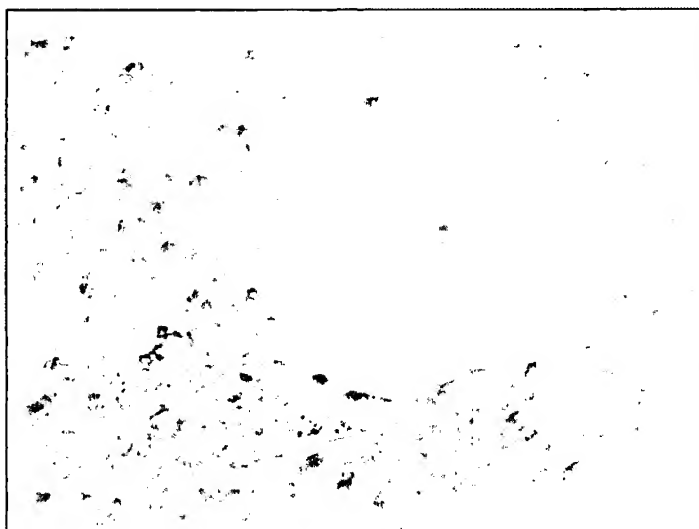


Figure 18c

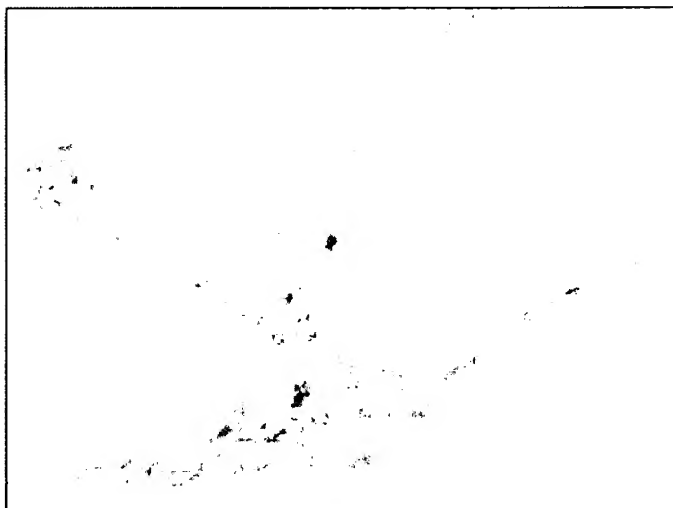


Figure 18d

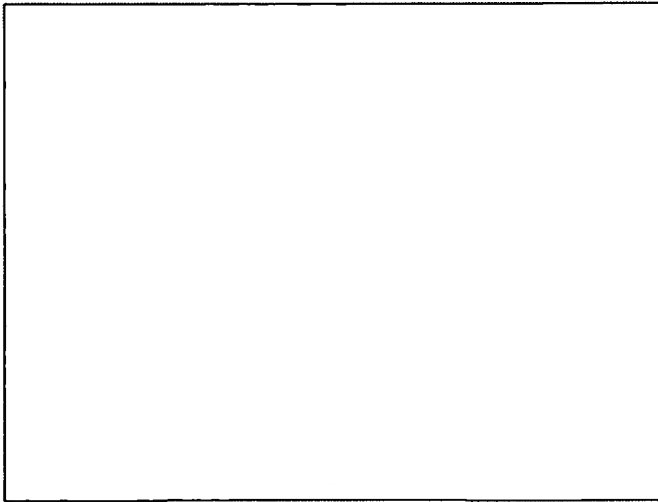


Figure 18e

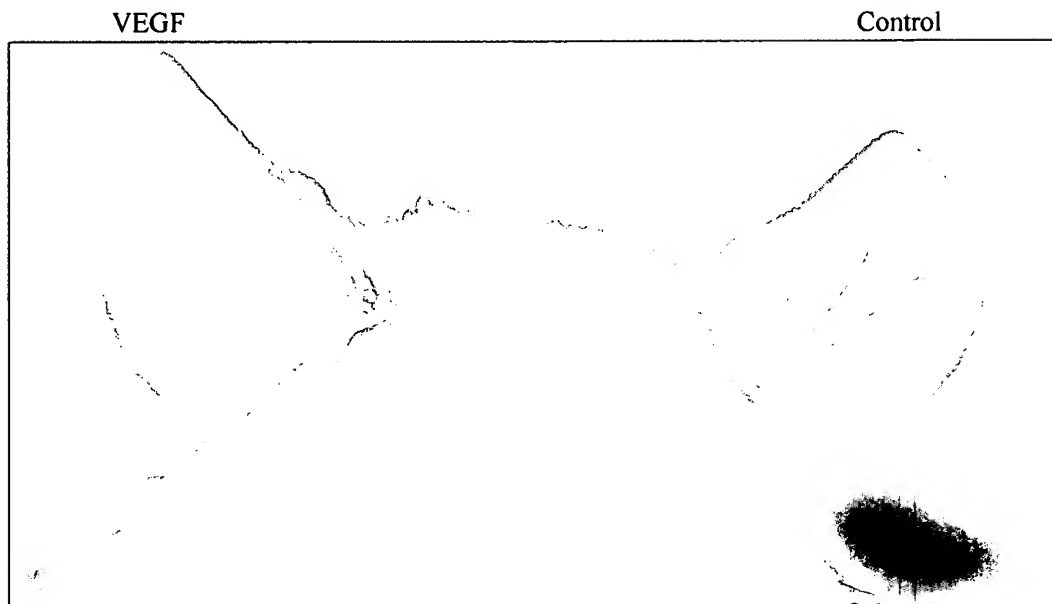


Figure 19a

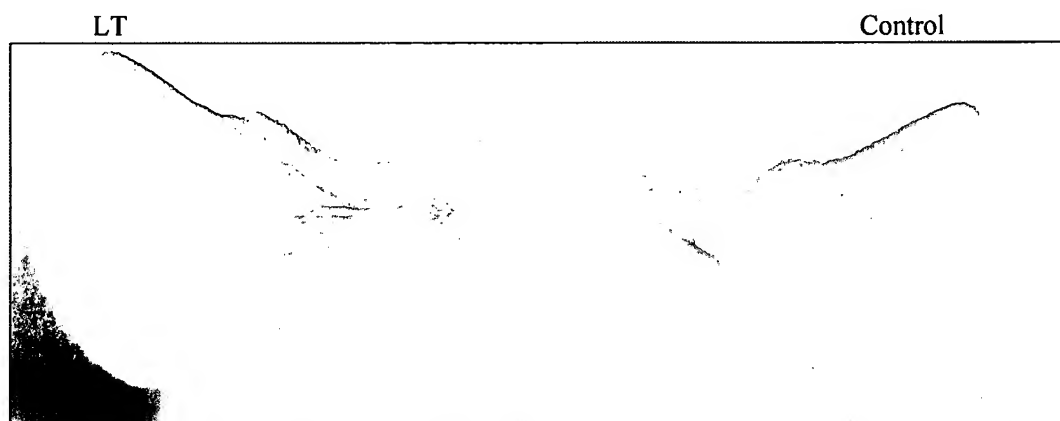


Figure 19b

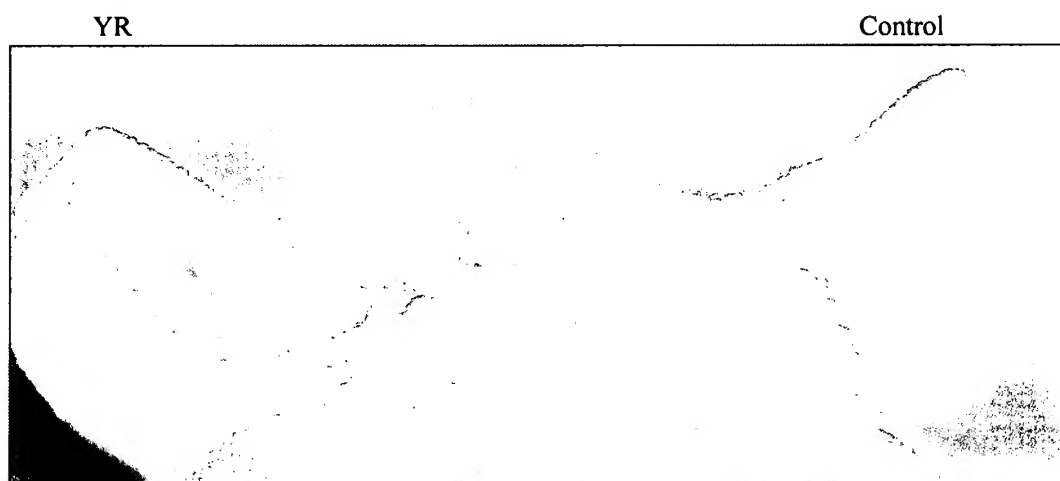


Figure 19c

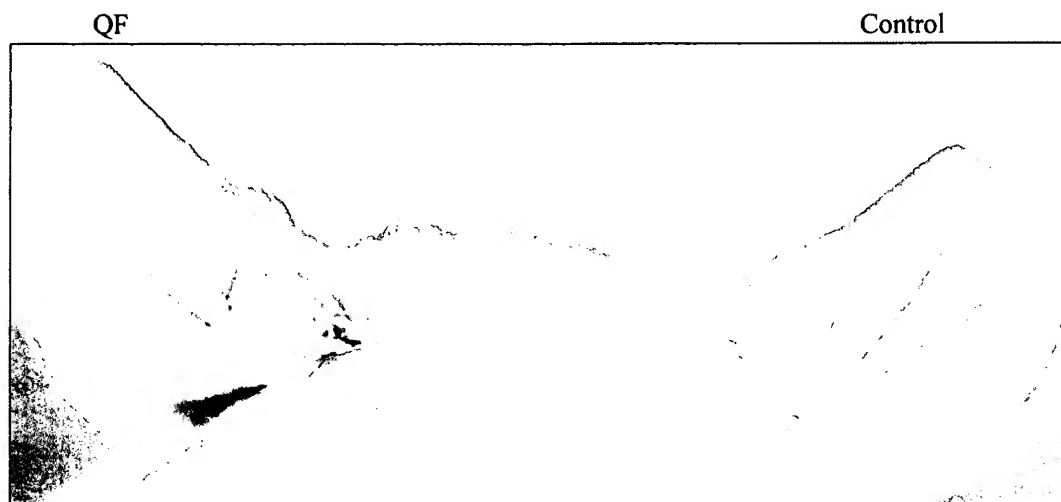


Figure 19d

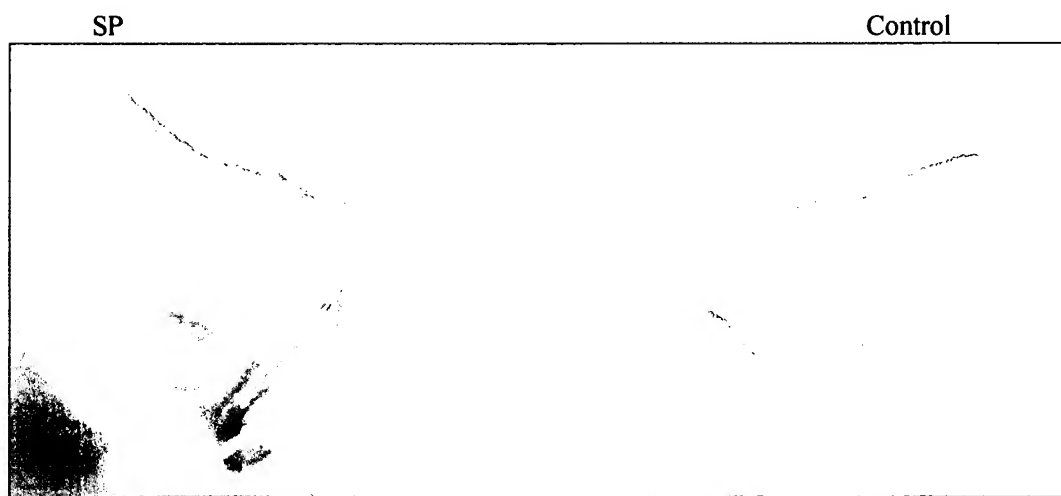


Figure 19e

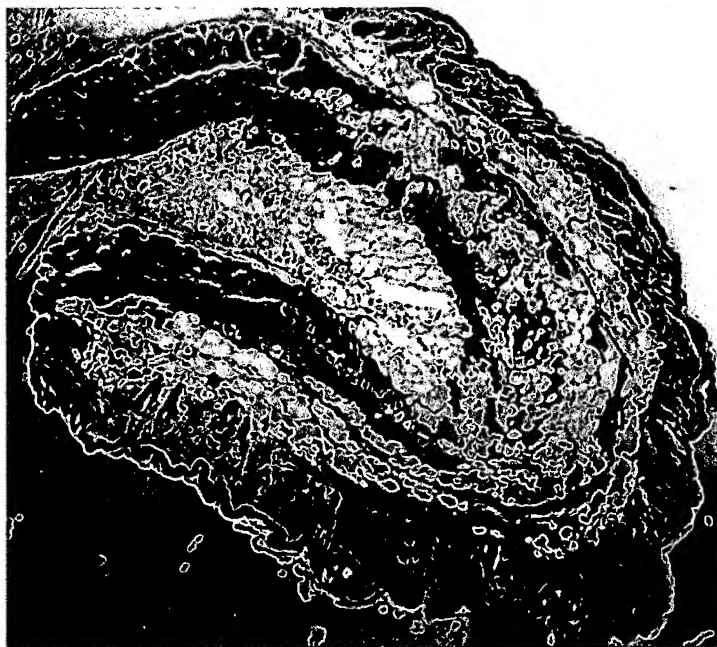


Figure 20a

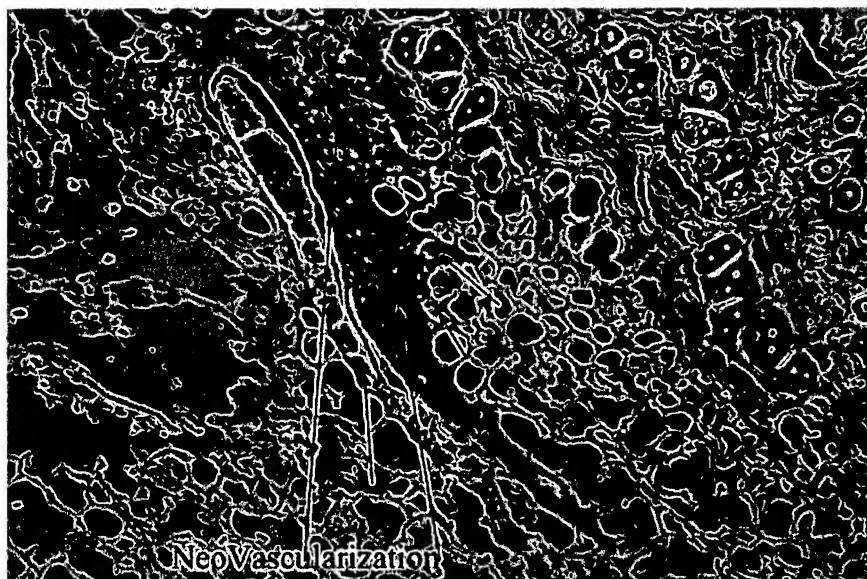


Figure 20b

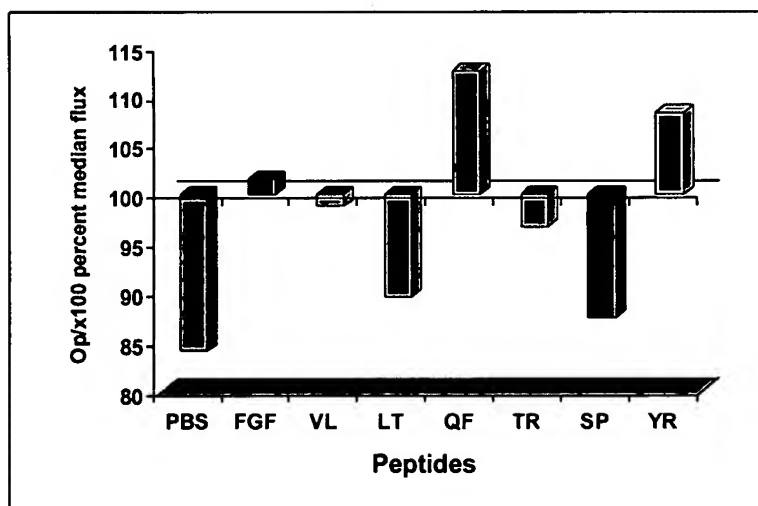


Figure 21

Seq 1: VPWMEPAYQRFL (VL; SEQ ID NO:2)
Seq 2: LLADTTTHRPWT (LT; SEQ ID NO:4)
Seq 3: QPWLEQAYYSTF (QF; SEQ ID NO:6)
Seq 4: SAHGTSTGVPWP (SP; SEQ ID NO:8)
Seq 5: YPHIDSLGHWRR (YR; SEQ ID NO:10)
Seq 6: TLPWLEESYWRP (TR; SEQ ID NO:12)

Figure 22a

Seq 1: VPWMEPAYQRFL (VL; SEQ ID NO:2)
Seq 3: QPWLEQAYYSTF (QF; SEQ ID NO:6)
Seq 5: YPHIDSLGHWRR (YR; SEQ ID NO:10)
Seq 6: TLPWLEESYWRP (TR; SEQ ID NO:12))

Motif scanned by e-motif

Hypertext Transfer Protocol://dnadotstanford.edu/emotif/emotif-scandorhtml

~~pw[41]id[1]y~~ (SEQ ID NO:27)

Pro Trp Xaa Xaa Xaa Xaa Tyr (SEQ ID NO:32)

Figure 22b

VEGF MOUSE Vascular endothelial growth factor B precursor
PVSQFDGPSHQKKVV **PWIDVY** ARATCQPREVVVPLS (amino acids 22-57 of SEQ ID NO:28)

PWIDVY (SEQ ID NO:31 amino acids 37-42 of
SEQ ID NO:28)
PVSQFDGPSHQKKVVPWIDVYARATCQPREVVVPL Mouse (SEQ ID NO:29)
PVSQ D P HQ+KVV WIDVY RATCQPREVVVPL Alignment of VEGF-B
PVSQPDAPGHQRKVVSWIDVYTRATCQPREVVVPL Human (SEQ ID NO:30)
Seq 1: VPWMEPAYQRFL (SEQ ID NO:2)
Seq 3: QPWLEQAYYSTF (SEQ ID NO:6)
Seq 5: YPHIDSLGHWRR (SEQ ID NO:10)
Seq 6: TLPWLEESYWRP (SEQ ID NO:12)

Figure 22c